

350 BC ± 50

Petra (Jordan)

People of Petra (called Nabataeans)
at the time) did not plant grain,
fruit trees, or vines, but did
raise camels 1

S. 350 BC

Civil

GREEK

Similar to the Babylonian civil pattern,
the daylight time and the night
were divided into four "watches"
and 12 (unequal) hours each. Thus the
length of an hour oscillated between
approx. 45 and 75 present-day minutes
according to the season.

c 350 BC

Cal

MACEDONIAN

The Macedonian months were:
DIOS (in fall); APPELLAIOS; AUDYNAIOS,
PERITIOS; OYSTROS; XANTHICOS;
ARTEMISIOS; DAISIOS; PANENOS; LOOS,
GORPIAIOS; and HYPERBERETAIOS.

Later (330 BC) In the Seleucid Cal., DIOS
was identified with the Babylonian
TASHRITU; APPELLAIOS with ARAKHSAMMA.
And so on.

c 350BC

GREEK

Cel

Athenian months : HECATOMBALON
(in midsummer); METAGEITNION;
BOEDRONION; PYANOPSION; MAIMACTERON;
POSEIDONION; GAMELION; ANTHESTERION;
ELAPITEBOLION; MOUNYCION; THARGELION;
& SCIROPHORION.

Each month (in principle) consisted of 30 days, but in roughly 6 mos, the next to last day, the 29th was omitted. The days were numbered

which occurs at the time of each of the 1049 HECA TOMBAI OU;
name. Thus (from.) HECA TOMBAI OU 164
was called by the other 1049 HECA TOMBAI OU;

350 BC ± 50

PETRA

Ancient Rock City in present-day Jordan. Capital of the NABATAEANS from 4th Cen BC to Roman occupation.

Occupation A.D. 106, it remained a religious center of Arabia. An early seat of Christianity, the Muslims conquered it in 7th Cen and Crusaders built a citadel there in 12th Cen. Ruins were found in 1812.

350 - 300 BC final form

c 400 BC

CHRONICLES

Books of the Old Testament
written by "Chronicles"

c 400 BC

Final form 350 - 300 BC

350 BC

Aristotle becomes the 1st scholar
to classify animals - those
with blood and those without.

c 350 BC

The ancient Greek historians recognized a need for conform reckoning. A system of dating from the traditional date of the first Olympiad (776 BC) began to be adopted.

An Olympiad began with the quadrennial celebration of the Olympic games held

more or less
in which you
will be able to
see the
difference
between
the two
years.
I am
sending
you
a
copy
of
the
new
edition
of
the
"Catechism"
which
is
now
in
use
in
the
Protestant
Churches
of
the
United
States.

As
for
the
other
books
you
asked
for,
I
have
not
seen
any
of
them
since
I
left
the
country.

4th cen A.D.

Oppression & persecution threatened
the continued existence of the
Sanhedrin.

The Patriarch HILLEL II took the
extraordinary step to preserve the unity
of Israel. He made public the system
of calendar calculation which up to then
had been a closely guarded secret.

Hillel II formally suspended all months

in address, and intended all future keep
your mind well to me as never
accurred serious trouble he could not
be present. This is a pecuniary loss. Accurred
as much from your illness and forced
you to give up your business and collect
all over the world.

c 350 BC

Jan Hest

4th Cen BC

Canonization of Prophets
Section of the Bible

C 350 BC

1912 Dates J-BK

460 - 357 BC DEMOCRITUS

"The ABDERITA" and "the laughing philosopher". Was born at ABDERA
Traveled extensively; taught the
ATOMIC system and that
reflection makes complete
knowledge. Said to have destroyed
his sight that he might pursue
his studies without distraction.

350 BC

1912 Dates J-BK

being first mentioned the
agentarii or money dealers
in money.

C 350B.C

1912 Dates J-BK

ARTEMISIA

Queen of CARIA. Wife and successor of MAUSOLOS. She is noted for her love for her husband, her extraordinary grief at his death, and the splendid monument she built to his memory. Hence the word "MAUSOLEUM." Portions of some of the fine sculptures which adorned this tomb were discovered.

1857 endowment in the Bank
- business.

c 350 BC

436 - 338 BC

1912 Dates J-BK

21 Orationes and 10 letters with
the "PANEGYRICUS" by
SOCRATES (436-338 BC)

350BC

1912 Dates J-BK

(362-338 BC) ARTOXERXES III OCHIUS

Son and successor of Artaxerxes II (362-338 BC). A contemporary of Philip II of Macedon. Subdued Egypt (350 BC) Poisoned by BAGOAS, an influential favorite.

350 BC

1912 Dates J-BK

Persian

Cuneiform inscriptions of 60 lines
and two texts of 34 lines
each of DARIUS at NAKS-i-RUSTAM,
6 mi from PERSEPOLIS and others
belonging to XERXES and the
three ARTAXERSES 350 BC

c 350 BC

1912 Dates J-BK

Temple of ATHENE ALSEA
was erected at TEGEA

350-345 BC

1912 Dates J-BK

Roman war with the VOLSCI
and AURUNCI

C 350 BC

Aug, Ruth

Greek Cal

The Athenian months were:
HERATOMBATON (in midwinter),
META GEITNION, BOEDROMION,
PYANEPSION, MAINAK TERION,
POSEIDON, GAMELION, ANTHESTERION,
ELAPHEUDION, MOULYCHION, THARGELION
and SKIROPHORION. The position of
the intercalary month varied.
Each month in principle, consisted

130 days old the eggs
hatched on the 16th June. The
first day the young were
about 10 mm long. After
the 3rd day they were
about 16 mm long. At
the 10th day they
were about 20 mm long.
At the 10th day they
were about 20 mm long.

^{c 350 BC}
4th century BC

Wilder

The population of Egypt was estimated at some 7,000,000 souls

350BC

Plaster statue of ISHTAR, Babylonian
goddess of love ca. 350BC (The Louvre)

C 350BC

Callippus in Greece improved
metonic cycle slightly. Every 4th
period of 19 years, he substituted
a full month for one of the empty
ones.

$$\boxed{(19 \text{ yrs})(4)(235) = 17,860 \text{ moe}}$$

$$\begin{aligned} 4(125)(30) &= 15,000 + 30 = 15030 \\ 4(110)(29) &= \underline{12,760} - 29 = \underline{12731} \\ &\qquad\qquad\qquad \underline{27761 \text{ days}} \end{aligned}$$

should be $(4)(19)(365,242) = 27,258,4072$
which is $939,98795$ times more than
 $27,760$ drop to $940,04187$ times more
 $27,761$ drop to $940,0757499$ times more
according to my calculation
Calculus does not have all
of our

C 350 BC

About 1/2 century after Sack of
Rome by Gauls

A series of strokes with the
sun obscured, caused the
Senate to appoint a dictator
to appease the angry Gods by
appointing holidays and
performing ceremonies